




Data:

Day #/ Cup Letter	Data Collected	Height (cm)	Drawing
Day: 1/ Cup A	I marked the cup with my name and a letter A, and I laid all 5 seeds on top of the soil. The soil was very dry, with mulch bits in it. It was a dark brown and had tiny white round specks in it. The red clover seeds are small and ranged from a red-orange to a light red color. I wrote my name on another cup and filled it with water. I watered the soil with 6 ml which made a water puddle on top of the soil. It took about 2 minutes to absorb. I then set the cup on the window sill.	x	<p>actual size:</p>  <p>close up:</p> 
Day: 1/ Cup B	I marked the last dixie cup with my name and a letter B. I filled up the cup with the same soil $\frac{1}{5}$ of the way full. I placed the other 5 red clover seeds on top of the soil. I then covered up the seeds by filling the cup with soil up to the top. I watered the seeds with 6 ml of water from my water cup using the pipette.	x	
Day: 2/ Cup A	I checked on cup A and there were no signs of growth or sprouts. You could still see the seeds above the soil. The soil was very dry again so I watered it with the 6 ml from the water cup which I refilled. The water finally soaked in and made the soil moist again. I put the cup back on the window sill to get sunlight.	x	x